



## Water Resources Program Request for Determination of Water Budget Neutrality

☐ SURFACE WATER ☐ GROUND WATER

Please ensure that the form is completely filled out.

Incomplete forms will lead to longer processing times, and may be rejected.

Applicant/Business Name: Doug Pook and Genene Kluck	Phone No: (360)866-1153	Other No:
Address: 2339 Island Dr. NW		
City: Olympia	State: WA	Zip:98502
Email Address (optional): genenek@comcast.net		
Contact Name (if different from above): Jessica Kuchan	Phone No: Other No: 206-838-7650	
Relationship to Applicant: Attorney for Seller of Mitigation Wa	ter	
Address: 315 Fifth Ave S., Ste 1000		
City: Seattle	State: WA	Zip: 98104
Email Address (optional): Kuchan@mentorlaw.com		1
Section 2. STATEMENT OF INTENT		
	esidence	
Briefly describe the purpose of your proposed project: Build one r	csidence.	
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Anticipated length of time to complete your project: 7-10 years. Is this for an existing use, established prior to July 16, 2009?  If yes, when was the water first regularly and beneficially used?		
Anticipated length of time to complete your project: 7-10 years. Is this for an existing use, established prior to July 16, 2009?  If yes, when was the water first regularly and beneficially used?  For Ecology APPLICATION NO: 64-35649	Yes <u>X</u> No	EPA: Exempt/Not Exempt
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Purpose(s) of Use		check one bo		Total Water Use*	
	☐ Cubic Feet per Second (C. ☐ Gallons per Minute (GPM			in Acre-Feet per Year (AF/YR) (If known)	(Continuously or Seasonal)
Domestic	TBD			0.392/ 0.118 (CU)	Continuously
Irrigation	TBD			0.022/ 0.019 (CU)	Seasonal
TOTAL:	TBD			0.414	
Complete A or l	B, and C				
Complete A or I  A.) If Surface Water Source	B, and C	below	B.)	If Ground Water	
Complete A or I  A.) If Surface Water Source	B, and C	below	B.)	If Ground Water you have an existing	Source 3 well? XES NO
A.) If Surface Water Source    Spring   Creek   River	B, and C	below	B.)	If Ground Water you have an existing	g well? XES NO
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:	B, and C	below	B.)	If Ground Water you have an existing Well(s)  Other:_	g well? XES NO
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:	B, and C	below	B.)  Do y  Exis  If av  Wel	If Ground Water  you have an existing Well(s)  Other:_  ting well diameter of ailable, attach Water I Tag ID No. AKW	& depth: 265' er Well Report and pump test
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:  Number of proposed diversion p	B, and C	e	B.)  Do y  Exis  If av  Wel	If Ground Water  you have an existing Well(s)  Other:_  ting well diameter of ailable, attach Water I Tag ID No. AKW	g well?   YES □ NO  depth: 265'  er Well Report and pump test
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:  Number of proposed diversion p  Do you have an existing diversion	B, and C  Lake	e ES 🗆 NO	B.)  Do y  Exis  If av  Wel  Num	If Ground Water  you have an existing Well(s)  Other:_  ting well diameter of ailable, attach Water I Tag ID No. AKW	& depth: 265' er Well Report and pump test
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:  Number of proposed diversion p  Do you have an existing diversion	B, and C  Lake	ES NO Legal Des	B.)  Do y  Exis  If av  Wel  Num	If Ground Water you have an existing Well(s)  Other:_ etting well diameter of railable, attach Water I Tag ID No. AKW aber of proposed po	& depth: 265' er Well Report and pump test
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:  Number of proposed diversion p Do you have an existing diversion  C.) Point of Diversion/Without	oints:YI	ES NO Legal Des	B.)  Do y  Exis  If av  Wel  Num	If Ground Water you have an existing Well(s)  Other:_ etting well diameter of railable, attach Water I Tag ID No. AKW aber of proposed po	g well?   YES □ NO  depth: 265'  Well Report and pump test  649  ints of withdrawal: 1
Complete A or I  A.) If Surface Water Source  Spring Creek River  Other:  Source Name:  Tributary to:  Number of proposed diversion p  Do you have an existing diversion  C.) Point of Diversion/Without Parcel No.  1/4	oints:YI	ES NO Legal Des Section 16	B.)  Do y  Exis  If av  Wel  Num  Scription  Township  21N	If Ground Water you have an existing Well(s)  Other: ting well diameter of railable, attach Water I Tag ID No. AKW aber of proposed po	& depth: 265' er Well Report and pump tes -649 ints of withdrawal: 1

If available, GPS (Global Positioning System) device	e location:
Latitude:N Longitude:	w
Datum and units (for example NAD83 and decimal of	degrees, etc): (required for all GPS locations)
If known, enter the distances in feet from the point of	of diversion or withdrawal to the nearest section corner:
Feet ( North/ South) and feet (	( East/ West)
from the ( NW SW NE SE) corn	
map identifying the well location within the parcel is request (see below).	al, attach additional information on a separate sheet of paper. required for all existing wells proposed for use under this
be sure to include a complete copy of the plat map listed in Section 3 matches the well location on the	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:  One (as part of Group B system).	Present population to be served water:
Type of connections: Residential (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division?   ✓ YES ☐ NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved 4 / 6 / 2010 Was	ater System Number: AC045
Name of water system: Bell Creek Water System	
Are you within the service area of an existing water	system? XES NO
If yes, explain why you are unable to connect to the	system:

D.) On-Site Septic			
	eptic system? YES NO	s or prohibits trees	or shrubs over the septic
E.) Sanitary Sewer Sy	stem		
Will domestic wastewater	be discharged to a sanitary sewer system	m? ☐ YES ☒ NO	)
	ppy of the sewer utility agreement that se		
F.) Irrigation			
	uested to be irrigated under this applicate to be irrigated on your attached map.		Acres 43,560 square feet)
Section 5. MITIGA	ATION		
Parker.  • Have a priority da  • Be eligible to be u  A) Existing Trust Wate	nal or greater amount to Yakima River flate earlier than May 10, 1905.  used for instream flow protection and micr Right  ng trust water right(s) for use as mitigation	itigation of out-of-p	
Water Right No.	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Priority Date
No. 5259	0. 5 cfs	64.57	Oct 30, 1884
	TOTAL:	64.57	
B) Proposed Trust Wat Please identify the pe	er Right Application nding application(s) to place a water rigi	ht(s) into trust for u	se as mitigation.
Water Right No.	Rate (check one box only)  Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Priority Date
	TOTAL:		

C) Quantity of Trust Water Right(s) listed in Section 5 (A) and (B) Acquired for Mitigation

Please list the specific quantity in AFY of Trust Water Right(s) listed in Sections 5(A & B) that have been acquired to offset consumptive use associated with this proposed new use of groundwater: <u>0.414\_AFY</u>

Note: You may wish to refer to the online water use calculator for example consumptive use calculations: <a href="http://www.ecy.wa.gov/programs/wr/cro/wtrxchng.html">http://www.ecy.wa.gov/programs/wr/cro/wtrxchng.html</a>

Additional information regarding consumptive use can be found in Chapter 173-539(A)-050(3) WAC.

## Section 6. PLACE OF USE

Attach a copy of the legal description of the property (on which the water will be used) taken from a real estate contract, property deed or title insurance policy, or copy it carefully in the space below.

Lot 13, THE PLAT OF BELL CREEK, in the County of Kittitas, State of Washington, as per plat thereof recorded in Book 10 of Plats, Pages 84 and 85, records of said County.

1/4	1/4	Section	Twp.	Range	County	Parcel No.
NW	NW	16	21N	14E	Kittitas	950664

## Section 7. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my request, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though employees of the Department of Ecology may have assisted me in the preparing this application, I am fully responsibility for the accuracy of the information provided.

Print Name

Douglas R. Pook

Print Name Genene G. Kluck Signature

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Signature

-

Date

10-7-1

Date

Submit this form to:

DEPARTMENT OF ECOLOGY WATER RESOURCES PROGRAM CENTRAL REGIONAL OFFICE 15 W. YAKIMA AVE, SUITE 200 YAKIMA, WA 98902-3452